

What is claimed:

1. A bag made from a plastic material, the bag formed from a blank of material, the bag comprising:
 - a middle section panel,
 - 5 a back panel, and
 - a pocket front flap section,
the middle section panel comprising a front panel and a rear panel, the front panel being positioned generally adjacent the back panel so the front panel and the back panel are positioned generally coextensive

10 when the blank is bent at upper fold line to define the bag,
the rear panel being generally adjacent the pocket front flap section so the rear panel and the pocket front flap section are positioned generally coextensive when the blank is bent at a fold line to define an opening,

15 the opening, fold line for pocket front flap, pocket front flap section, and rear panel define a pocket adapted to receive an animal waste collection device;

the back panel and the front panel being generally adjacent each other with a lower fold line positioned therebetween, so the front panel and

20 back panel are positioned generally coextensive with each other when the blank is bent at a fold line to define a waste opening;
the waste opening, fold line, front panel, and back panel define a collection pocket formed by the front panel and back panel to accommodate waste that is collected from an animal waste collection

25 device;

- the bag defining edges that comprise seal lines, an edge of the back panel being sealed to an edge of the middle section, wherein the edge of the middle section is in general proximity to the back panel, and an edge of the back panel, which is opposite the edge of the middle
- 5 section that is in general proximity to the back panel edge, being sealed to an edge of middle section, so the edge of middle section, which is opposite the edge of the middle section that is in general proximity to the back panel edge, is in general proximity to the back panel; and
- 10 the pocket front flap section comprises a line of weakness, the line of weakness divides the pocket front flap section
wherein the line of weakness is adapted to accommodate an animal waste collection device that used in conjunction with the bag, and the animal waste collection device collects animal waste from the bag at
- 15 the pocket adapted to receive an animal waste collection device and the collection pocket accepts collected waste from the pocket adapted to receive an animal waste collection device.
2. A bag according to claim 1, wherein the seal lines comprise heat seal lines.
- 20 3. A bag according to claim 1, wherein the seal lines comprise adhesive seal lines.
4. A bag according to claim 1, wherein at least one of said fold lines comprises "U" shaped upper line.
5. A bag according to claim 1, wherein at least one of said fold lines comprises "W" shaped upper line.
- 25 6. A bag according to claim 1, wherein the line of weakness comprises perforations.

7. A bag according to claim 6, wherein the perforations comprise at least one of elongated slot perforations, aligned hole perforations, and combinations thereof.
8. A bag according to claim 6, wherein the line of weakness comprises an apertured line of weakness.
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9. A bag according to claim 1, wherein edges of the pocket adapted to receive an animal waste collection device and the collection pocket formed by the front panel and back panel to accommodate waste collected from an animal waste collection device
 - 10overlap each other defining coextensive portion.
10. A bag according to claim 1, wherein edges of the pocket adapted to receive an animal waste collection device and the collection pocket formed by the front panel and back panel to accommodate waste collected from an animal waste collection device
 - 15end short of each other where one pocket is larger than the other pocket.
11. A bag according to claim 1, wherein the bag is generally rectangular.
12. A bag according to claim 1, wherein the bag
 - 20comprises an arcuate portion.
13. A bag according to claim 1, further wherein the collection pocket formed by the front panel and back panel to accommodate waste collected from an animal waste collection device is larger than the pocket adapted to receive an animal waste collection device.
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14. A bag according to claim 1, wherein the collection pocket formed by the front panel and back panel to accommodate waste collected from an animal waste collection device is formed by

folding the bottom panel of the blank about a centerline of the blank, and sides of the blank are folded around the centerline into contact with each other, and the lower edge of the blank is brought onto itself around centerline so the sides are coextensive with each other.

5 15. A bag according to claim 14, wherein the edges
are adhered to each other.

 16. A bag according to claim 14, wherein the edges
are adhered to each other by heat-sealing.

10 17. A bag according to claim 14, wherein edges are
adhered to each other by adhesive.